

Stephanie Doolan

06/21/2004 01:46 PM

To: "House, Michael L" <mlhous1@solutia.com>

cc: bob_billman@urscorp.com, vin.journey@dnr.mo.gov, wray rohrman

cc: Stephanie Doolan/ARTD/R7/USEPA/US@EPA,

bob_billman@urscorp.com, vin.journey@dnr.mo.gov

Subject: RE: JF Queeny - DNAPL Assessment

Thanks for clearing up that one issue. You have EPA's approval to proceed with the NAPL investigation as discussed in the addenda to the FBCSA Work Plan. MDNR indicated that it would defer to EPA for approval in the interest of time and to avoid duplication of effort, so you also, thereby, have MDNR's approval as well. Please let me know if there's anything else you need to keep the filed work moving. "House, Michael L" <mlhous1@solutia.com>



"House, Michael L" <ml>hous1@solutia.co

To: Stephanie Doolan/ARTD/R7/USEPA/US@EPA cc: bob_billman@urscorp.com, vin.journey@dnr.mo.gov

Subject: RE: JF Queeny - DNAPL Assessment

06/15/2004 09:16 AM

There are thin "bullet" bailers that can be used but we'll put in a 2" piezometer instead.

Mike

----Original Message----

From: Doolan.Stephanie@epamail.epa.gov [mailto:Doolan.Stephanie@epamail.epa.gov]

Sent: Monday, June 07, 2004 4:55 PM

To: House, Michael L

Cc: bob_billman@urscorp.com; vin.journey@dnr.mo.gov

Subject: Re: JF Queeny - DNAPL Assessment

EPA has only this concern - the wells proposed are only 1 in dia. Which would prevent the use of a bailer for the NAPL sampling. Do you have a fix for this?

"House, Michael

To:

Stephanie

Doolan/ARTD/R7/USEPA/US@EPA

<mlhous1@solutia.

cc:

bob billman@urscorp.com

com>

Subject: JF Queeny -

DNAPL Assessment

06/02/2004 09:02

AΜ



Stephanie:

As discussed in our phone conversation of today, attached is Solutia's revised approach to the DNAPL evaluation at the FBCSA. Please let us know your thoughts. Right now we are scheduled to do this work next week.

Thanks,

Mike assessment memo revised 6-1-04.doc>>

<<Queeny DNAPL

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